PAT-NO:

JP02004348478A

DOCUMENT-IDENTIFIER:

JP 2004348478 A

PITLE:

AUTHENTICATION SYSTEM USING IC CARD AND IC CARD

PUBN-DATE:

December 9, 2004

INVENTOR-INFORMATION:

NAME
INAMITSU, TETSUJI
HASHIMOTO, KAZUNORI
FUKUSHIMA, SHINICHIRO
TAKAMI, MINORU
AIKAWA, SHIN

ASSIGNEE-INFORMATION:

NAME HITACHI LTD

COUNTRY N/A

COUNTRY

N/A

N/A

N/A

N/A

N/A

APPL-NO:

JP2003145291

APPL-DATE:

May 22, 2003

INT-CL (IPC): G06K017/00, G06F001/00, G06F015/00, G06K019/07, G06K019/10

ABSTRACT:

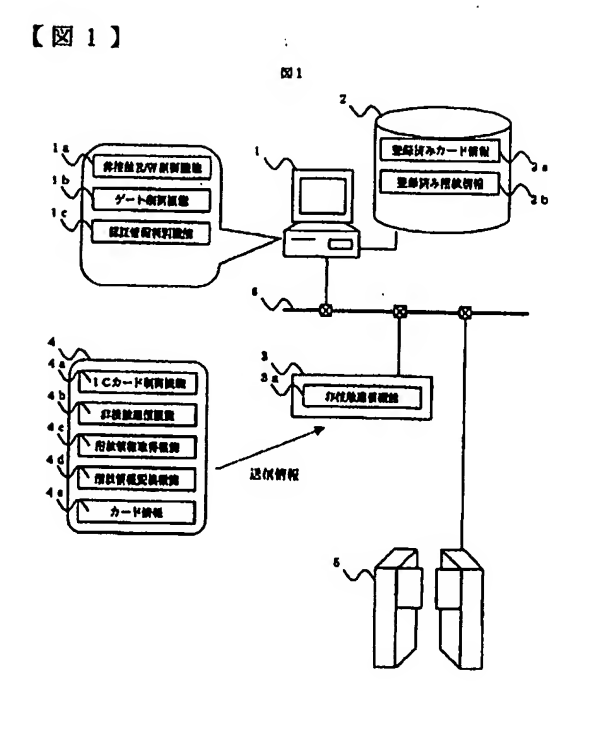
PROBLEM TO BE SOLVED: To authenticate also a true owner of an IC card when authenticating a specific system by the IC card.

SOLUTION: The card information of IC cards each of non-contact type and the finderpoint information of a true owner of the IC card has been registered in a database 2 as registered card information 2a and registered ingerprint information 2b. When a user of the non-contact IC card 4 puts the IC card 4 on a non-contact reader/writer 3 and touches a fingerprint input means of the IC card 4 with a finger, the fingerprint information is read out by the IC card 4 and the fingerprint information and the card information 4e are read out together by a server 1 through the non-contact reader/writer 3. The server 1 confirms whether the card information 4e has been registered as the registered information 2a or not to authenticate the IC card 4, and when the IC card 4 is authenticated, confirms whether the information information has been registered as the registered authenticated, confirms whether the information information has been registered as the registered authenticated, confirms whether the information information has been registered as the registered authenticated, confirms whether the information information has been registered as the registered authenticated information 2b or not to authenticate the card user.

COPYRIGHT: (C) 2005, JPO&NCIPI

Best Available Copy

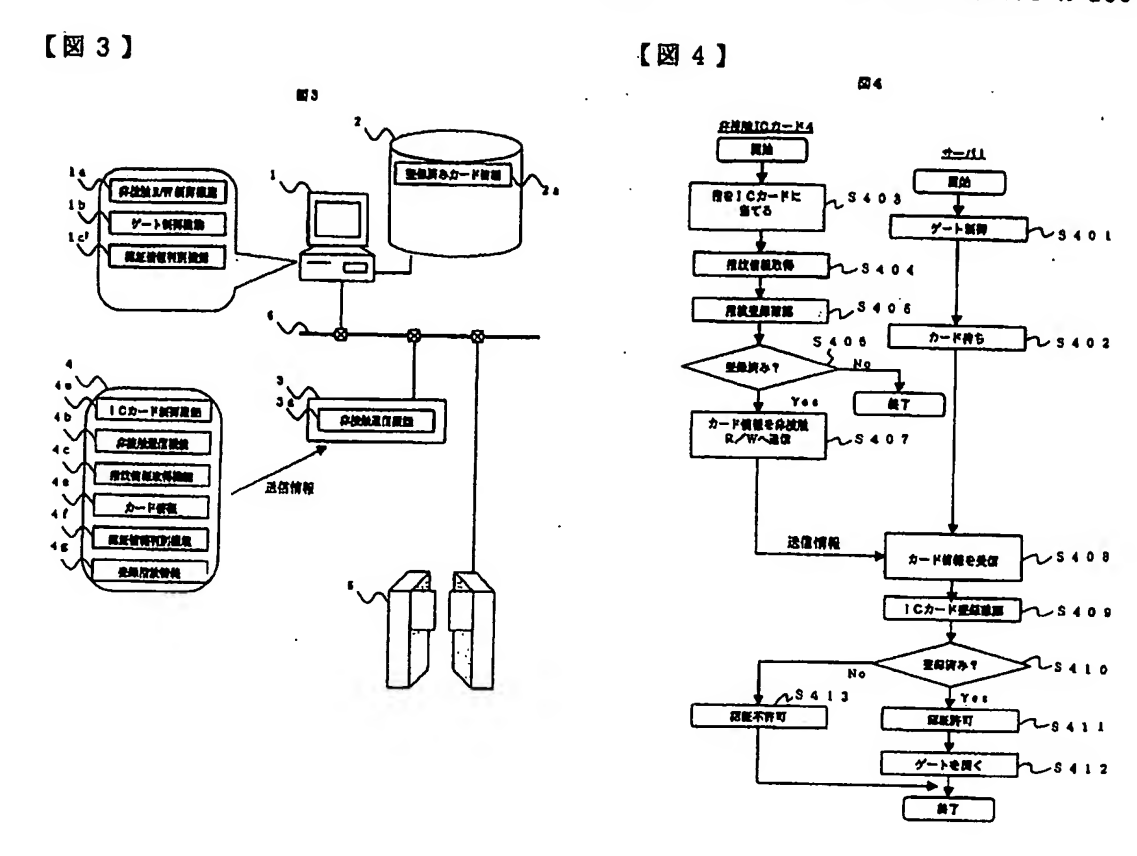
- 5 ゲート・
- 6 ネットワーク
- 7 POS端末
- 7 a 電子マネー処理機能
- 8 ICカード競み書き装置
- 8 a 指紋情報取得機能
- 8 b 指紋情報変換機能
- 8c ICカード通信機能
- 8 d 非接触通信機能
- 9 接触 I C カード
- 9 a ICカード制御機能
- 9 b カード情報
- 9 c 接触通信機能

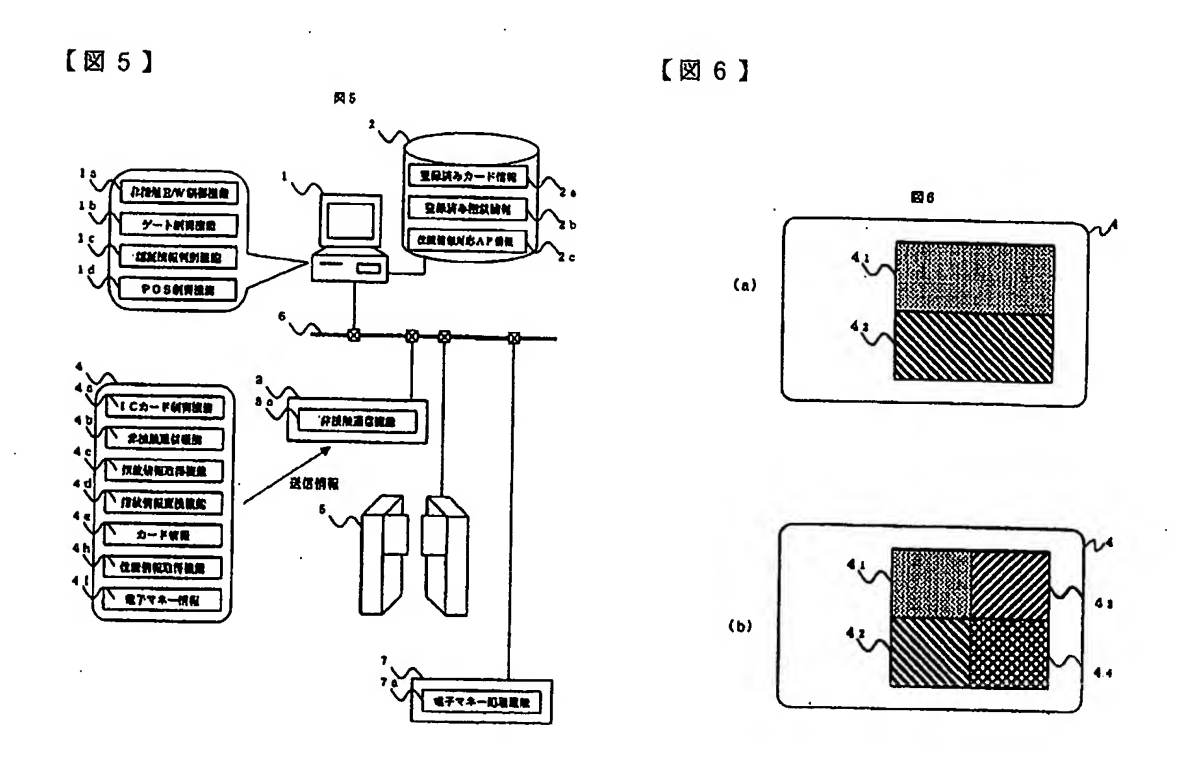


[図2] **M**2 44一代の1倍料料 3201 滑を1 Cカードに ゲート制御 STE カードはち 相談情報取得 各领领仓存进舱R/W 还信付程 64464G I Cカードを単位は **夏森居み**す 在仗型暴躁無 里段资本? No 18813 经放不的可 **阿斯**斯可 ゲートを育く

Best Available Copy

10

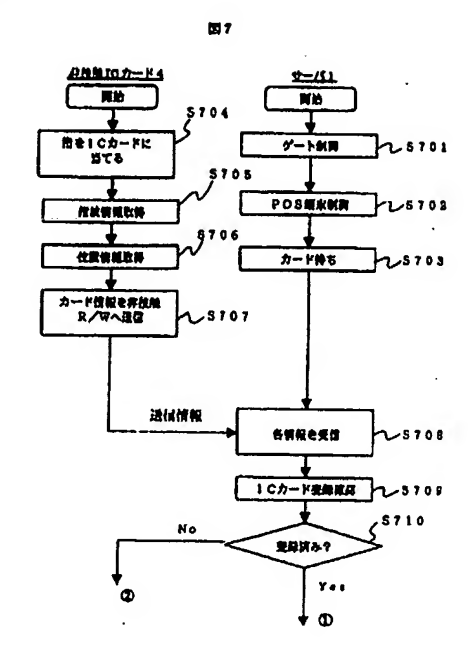


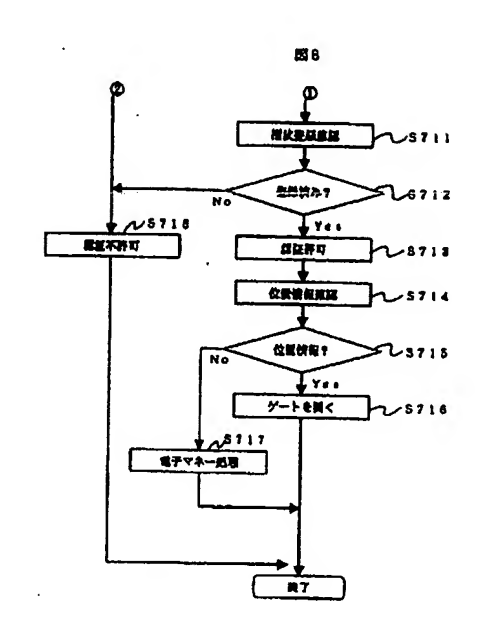


Best Available Copy

[図7]

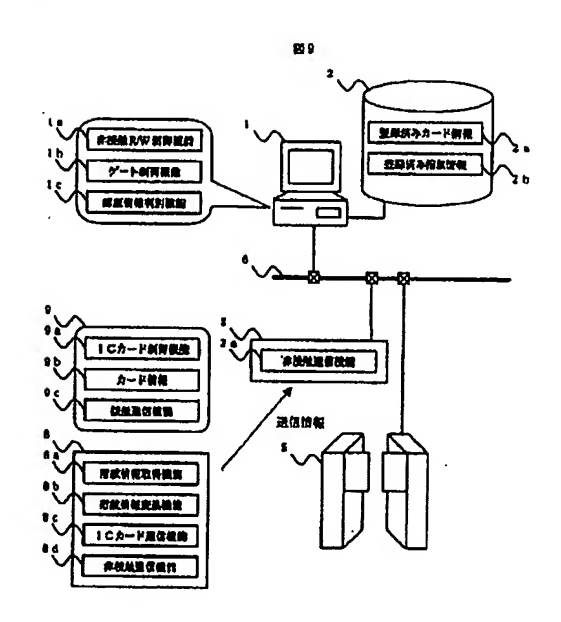
[図8]





[図9]

[図10]



0410

Best Available Copy

フロントページの続き

(51) Int. Cl. 7

FI

テーマコード (参考)

. G O 6 K 19/00

G O 6 K 19/00

H

(72)発明者 福島 真一郎

神奈川県横浜市戸塚区吉田町292番地 株式会社日立製作所デジタルメディア開発本部内

(72)発明者 髙見 穣

神奈川県横浜市戸塚区吉田町292番地 株式会社日立製作所デジタルメディア開発本部内

(72)発明者 相川 慎

神奈川県横浜市戸塚区吉田町292番地 株式会社日立製作所デジタルメディア開発本部内

Fターム(参考) 5B035 AA14 BB09 BC01 CA22 CA23

5B058 CA13 CA15 KA38

5B085 AA08 AE12 AE15 AE23 AE25 BE01 BE04 BG01 BG02 BG07

Best Available Copy